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Validation of a QoS Architecture for DVB/RCS Satellite Networks via a Hardware Demonstration Platform

Antonio Pietrabissa¹, Tiziano Inzerilli¹, Olivier Alphand², Pascal Berthou², Eddy Fromentin³, Thierry Gayraud², Fabrice Lucas³

Abstract

Full integration of satellite technology in future terrestrial infrastructures requires support for high-quality broadband bi-directional communications. Research efforts in the field of satellite communications are currently oriented in the study of QoS-aware solutions for DVB-S and DVB-RCS which allowed seamless deployment in the Internet. In this paper, the QoS architecture designed in the framework of the SATIP6 project, sponsored within the 5th EU Research Programme Framework, is presented, along with the implemented demonstrator and the obtained results. The QoS architecture is organized into two main modules, the Traffic Control and Access Control modules, whose aims are (i) to provide for differentiated service of conveyed IP flows and (ii) to achieve efficient utilization of uplink bandwidth respectively. Experimental results obtained through the developed hardware demonstration platform are reported and discussed to assess the effectiveness of the designed solution in terms of both service differentiation and efficient utilization of satellite resources.

Keywords: DVB-RCS, QoS, BoD, Access Control, Traffic Control

List of Acronyms

ACK Acknowledgement
ATM Asynchronous Transfer Mode
BE Best Effort
BER Bit Error Rate
BoD Bandwidth-on-Demand
IP Internet Protocol
LAN Local Area Network
MAC Medium Access Control
MF-TDMA Multi Frequency-Time Division Multiple Access
MPEG Moving Picture Experts Group

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1. Introduction

Driven by the growth of the World Wide Web and the Internet, satellite revenues in future are increasingly likely to come from the delivery of Internet Protocol (IP)-based applications and services, either to complement terrestrial broadband services, or to offer added-value services in some niche markets. Satellite access, rather than long-distance transport, is seen as a particularly convenient element of the overall telecommunication infrastructure as it provides ubiquitous and broadband access to anyone deploying a satellite terminal, both for single residential users and in Small Office/Home Office (SOHO) or corporate networks.

Satellite systems presently being defined and developed are based on different technologies and are tailored to support specific multimedia services. There is a large interest in the study of Geostationary Earth Orbit (GEO) system solutions which aim at providing a transparent integration of satellites in Internet networks. In particular, the satellite technology which is recently attracting most interest is DVB-RCS (Digital Video Broadcasting-Return Channel via Satellite), which complements DVB-S (Digital Video Broadcasting-Satellite) allowing interactivity and bi-directional communications without the need of a return channel via a terrestrial network.

Optimised transport of IP applications over a DVB-S/DVB-RCS satellite segment is the focus of the SATIP6 project, sponsored by the European Commission. Major efforts in the definition of the SATIP6 architecture were dedicated to the design of the Quality of Service (QoS) provisioning support. In the literature, providing QoS to GEO satellite networks has been subject to extensive researches: see, for
instance, [20] and [21]. However, as observed in [16], most of the references in the literature analyze the performances of applications (video, voice, file transfer, ...) without considering realistic resource management procedures, but only rather simplistic approximations, which cannot catch all of their effects on delay, jitter and other constraints. For instance, in [18] and in [19], the access delay caused by the access control protocols is approximated by a fixed delay, which does not vary with respect to the statistical characteristics of the traffic and to the network load conditions. In this respect, the main contribution of this work is that it presents final experimental results obtained through a validation campaign with the SATIP6 hardware demonstration platform, which supports an actual QoS provision framework, testing real applications. The work reported here has been recently presented before the ETSI's TC-SES Broadband Satellite Multimedia (BSM) Group ([14]).

The current QoS framework which has been implemented in the testbed is organised into two modules: (i) traffic control module and (ii) the access control module, aimed at providing IP flows with differentiated service and at achieving efficient exploitation of uplink bandwidth, respectively. In this paper, a proposal for the integration of the two approaches is presented and relevant experimental results are discussed.

The paper is organized as follows: Section 2 presents the SATIP6 scenario, along with some related work; Section 3 presents the traffic and access control modules (Sections 2.1 and 2.2, respectively), and the proposed interaction between them (Section 2.3); Section 3 presents the hardware demonstrator and the obtained experimental results; finally, in Section 4 the conclusions are drown.

2. Satellite Access Scenario

The SATIP6 scenario, shown in Fig. 1, consists of a geostationary satellite network with onboard switching capabilities, Ka-band MF-TDMA (Multi Frequency-Time Division Multiple Access) uplinks and Ku-band TDM (Time Division Multiplexing) downlinks. Satellite Terminals (STs) provide single PC or Local Area Networks (LAN) with the access to the network, while Gateways (GWs) allows the connection with Internet core networks. The satellite network resources are managed by a Network Control Centre (NCC). The uplink access from each ST is managed through DVB-RCS interface using the ATM (Asynchronous Transfer Mode)-option (i.e., IP packets are segmented into ATM cells before being transmitted on the uplink), whereas transmissions from GWs are implemented through DVB-S interfaces. STs and GWs are boundary devices between the satellite and terrestrial links and play an important role in access to satellite resources and hence in QoS provision. In the SATIP6 architecture both devices implement IP routing and have IP interfaces on the satellite segment.

From the QoS provision perspective, two fundamental functions have to be implemented:
1. **Traffic Control**, whose aim is to perform classification, regulation and scheduling of IP traffic to transmit in the satellite segment in order to implement differentiated bandwidth allocation and delay control to IP flows.

2. **Access Control**, whose aim is to regulate access to the uplink bandwidth contended by the STs in a same spot-beam in order to assure a fair allocation and efficient exploitation of bandwidth.

   The first function is performed in both STs and GWs, while **access control** is part of the STs only.

   The **traffic control** module performs differentiated management of IP service classes for QoS provision ([1], [2], [3], [4]) to enforce delay as well as bandwidth requirements to IP traffic streams separately. The fundamental component to implement differentiated policy of traffic flows is the scheduler. There are a number of simple scheduling algorithms designed to provide some differentiation in bandwidth allocation and delay control. Fair queuing algorithms, based on the Generalized Processor Sharing (GPS) model, aim at minimization of the Worst-case Fair Index (WFI) ([8]). This is the only performance metric which is used to assess scheduler performance and often is not suitable to satisfy link-sharing requirements in practice. In hierarchical link-sharing ([9]) more flexible mechanisms than WFI-based ones to manage excess bandwidth are envisioned. These allow repartition of excess bandwidth first among applications of a same user and then between different users on a hierarchical basis, which appear more practical and nearer to real link-sharing need. However, the hierarchical link-sharing approach appears not adequate to model requirements of emerging applications which need to be guaranteed on bandwidth allocation and delay control independently. QoS provision is offered through allocation of different bandwidth to users and applications. In the H-FSC algorithm ([10]) delay and bandwidth requirements cannot be satisfied independently while allowing hierarchical link-sharing. Independency of bandwidth and delay guarantees allows efficient support of applications such a file transfer, with loose delay requirements and high broadband requirements, or web-browsing and telnet, with stringent delay requirements and low bandwidth requirements. Traffic shaping can be used to enforce traffic isolation and improve performance of scheduling algorithms and can allow enforcing delay and bandwidth guarantees, sometimes independently of each other.

   In Section 2.2 we propose a traffic control approach for the satellite access based on the Earliest Deadline First (EDF) scheduling with Dual Leaky Buckets (DLB), adapted to support IP flows onto DVB capacity categories (see Section 2.1). The resulting Rate Controlled-EDF (RC-EDF) ([11]) traffic control, uses DLBs to implement independent control of delay and bandwidth allocation, and the EDF scheduling policy to differentiate the flows. The major advantages of this approach are the minimal computational cost (the EDF algorithm has a logarithmic cost) and tight control of delay and bandwidth.
The access control protocols and algorithms provide ST and GWs traffic with the access to the SATIP6 network at Medium Access Control (MAC) layer. SATIP6 supports 3 DVB traffic priority classes: Real Time (RT), which has bandwidth, delay and jitter requirements, Non Real Time (NRT), characterized by bandwidth and loose delay requirements and Best Effort (BE), which has no requirements. In particular, the access control protocols specify the Bandwidth-on-Demand (BoD) mechanism, which allows to dynamically assign the uplink bandwidth on the basis of capacity requests.

Little literature has been found on satellite BoD algorithms, even if the debate on the BoD issue is becoming a central point even in the framework of standardization bodies such as the Internet Engineering Task Force (IETF) ([15]) and the ETSI BSM ([14]). The main reason is that the algorithms used in most current BoD schemes are proprietary. In [13], and in [5] and in [6], the satellite BoD issue has been investigated with a rigorous approach. In [13], the global resource-sharing problem is formulated as an optimization problem involving all the terminals, all the uplinks and all the downlinks with a large number of coupled constraints; this approach is troublesome since it is not scalable and requires the NCC to perform the whole resource management task. In contrast, in [5], the resource management modules are distributed in the satellite network entities; in particular, the NCC has the task of sharing the link bandwidth among on the basis of the capacity requests, computed by the STs on the basis of the on-line traffic measures. The resulting BoD scheme, improved in [6], acts so that the queue length in the satellite terminal buffers tracks an appropriate reference value. The proposed SATIP6 BoD algorithm, based on the one presented in [6], and which has been developed by using control-theoretic methodologies, is described in Section 2.2.

The support of TCP (Transmission Control Protocol) flows with BoD mechanisms is a critical issue, since the TCP algorithm is affected by the high latency introduced by the satellite network, which is further increased by the BoD. In the literature, some analysis of the TCP behaviour can be found ([16]-[18]) on the basis of simulation results. A key contribution of this paper is that the presented TCP on BoD results have been obtained via the hardware demonstration platform.

3. **Satellite Terminal QoS Procedures**

3.1 **Traffic Control Algorithm**

The traffic control module performs buffer and bandwidth management of downstream IP packets. Namely, as soon as the IP forwarding process dispatches a packet to the satellite outgoing interface, a classification process is called. This classifies the packet on the basis of control information in the IP header as belonging to one of the following traffic classes: RT, NRT and BE.
− Flows belonging to the RT class have stringent requirements on both queuing delay and jitter, need to be allocated bandwidth on a peak rate basis, are served with highest priority and are mapped onto statically allocated satellite bearers.

− Flows belonging to the NRT class have no particularly stringent delay requirements, are allocated a minimum bandwidth on a mean rate basis and are served partially with statically allocated satellite bearers and bandwidth acquired dynamically through the BoD mechanism.

− All traffic which does not require QoS provision is classified as BE and is transmitted using dynamically allocated bandwidth, obtained via the BoD mechanism.

RT and NRT flows undergo a regulation process implemented through a set of DLBs, which enforce minimum bandwidth allocation, flow isolation and fairness among flows through the definition of 3 parameters: average rate, \( r \), peak rate \( p \) and bucket size, \( b \). Namely, when a DLB(\( r, p, b \)) is assigned to a flow the following equations define the traffic envelop to apply to the flow

\[
B^{\text{off}}(t_1, t_2) = \int_{t_1}^{t_2} R^{\text{off}}(t) \, dt
\]

\[
A(t_2 - t_1) = A(\tau) = \min(p \cdot \tau, b + r \cdot \tau)
\]

\[
B^{\text{adm}}(t_1, t_2) = \min(B^{\text{off}}(t_1, t_2), A(t_2 - t_1))
\]

where \( R^{\text{off}}(t) \) is the instantaneous bit rate offered by the flow to regulate, \( B^{\text{off}}(t_1, t_2) \) is the amount of data which is offered in the interval of time \( (t_1, t_2] \), \( A(\tau) \) is the so-called traffic envelope associated to the DLB(\( r, p, b \)) which upper bounds the admitted data by the DLB for any interval of time \( \tau \), \( B^{\text{adm}}(t_1, t_2) \) is the admitted data by the DLB in the interval of time \( (t_1, t_2] \).

Two separate buffers are present at Medium Access Control (MAC) layer: a RT buffer, which avails of statically assigned capacity, and a NRT buffer, which feeds capacity acquired dynamically through the BoD mechanism (see the next Section). Then, the scheduler process maps regulated traffic from RT, NRT and BE flows applying the following criteria:

− Regulated traffic from RT is sent directly to the MAC queue for RT traffic which avails of statically allocated capacity.

− Traffic from NRT flows is reordered using an EDF discipline and then passed to the lower layers. A portion of NRT traffic is dispatched to the RT MAC queue; the remaining portion of reordered NRT traffic is stored in the NRT MAC queue.
BE traffic is simply passed to the NRT MAC queue whenever IP NRT queues are completely emptied (alternatively, to prevent packet starvation, a minimum rate could be granted to BE traffic).

Fig. 2 shows the proposed traffic control scheme.

### 3.2 Access Control Algorithm

The access to the uplink is allowed by three kinds of capacity assignments:

- **Static capacity assignments**: At connection set-up the NCC assigns a certain number of time-slots to a connection for its lifetime. Since this pre-assigned capacity is always available to the connection, low delays can be granted; on the other hand, the capacity availability is independent of the current bandwidth requirements, so that the network resources might be under-utilised.

- **Dynamic capacity assignments**: the NCC assigns the time-slots to a certain connection on the basis of the requested capacity. Since the source STs have to send explicit capacity requests to receive capacity assignments, the latency of this approach is large due to the intrinsic propagation delay of the satellite links (the round-trip delay is about 0.5 sec.); however, the capacity assigned to the connection reflects the current bandwidth requirements and is granted so that the network capacity be well exploited. The BoD protocol defines the rules by which the capacity requests are computed.

- **Free Capacity Assignments (FCA)**: the NCC assigns spare (i.e., unrequested) time-slots to the STs on the basis of a certain fairness criterion. FCA allow reducing the delay caused by the request-assignment cycle.

BoD algorithms are based on a capacity request-assignment cycle. The capacity requests are regularly transmitted by the STs to the NCC every superframe, and are computed on the basis of the sum of the queue lengths in the NRT MAC buffers, denoted with \( q(t) \), and of the rate of the IP packets feeding the NRT MAC queues, denoted with \( r_{IN}(t) \). The time interval between the transmission of a capacity request by the terrestrial terminal and the associated capacity allocation is equal to the round-trip time between the ST and the NCC, \( T_{RTD} \), plus the NCC algorithm runtime \( T_{NCC} \). Since both the considered delays are constant, \( T_{RTD} + T_{NCC} \) constitutes the constant feedback delay of the system, denoted with \( T_{FB} \).

The objective of the dynamic access control procedure is twofold: (i) STs should be capable of utilizing the whole requested capacity (*full link utilization*); this means that a proper amount of packets should be accumulated in the terminal buffer: as a matter of fact, if the terminal has no packets in the buffer queue when the capacity allocation is received, the unused allocated capacity is wasted; (ii) congestions must be recovered, to avoid packet starvation; (ii) FCA should be efficiently exploited.
2.3.1. **Satellite Network Model**

The system model consists of 4 parts:

i. The source terminal, which is modeled by an input bit rate, \( r_{\text{IN}}(t) \), which, obviously, is non-negative:

\[
 r_{\text{IN}}(t) \geq 0 \quad \forall t
\]  

(4)

ii. The NRT buffer in the source terminal, in which the packets wait for transmission in the uplink, is modeled by an integrator. Let \( q(t) \) denote the queue length in this buffer; the variation of the queue length is given by the input rate \( r_{\text{IN}}(t) \) minus the output rate \( r_{\text{OUT}}(t) \), i.e:

\[
 \dot{q}(t) = r_{\text{IN}}(t) - r_{\text{OUT}}(t)
\]  

(5)

(for the sake of simplicity, buffer underflows will be neglected; see [6] for a detailed analysis).

iii. The controller \( C(t) \) in the source terminal, which computes the capacity requests \( r_{\text{REQ}}(t) \) on the basis of the available measures: input rate \( r_{\text{IN}}(t) \) and queue length \( q(t) \).

iv. The NCC, which assigns the capacity on the basis of the requests and of the available link capacity. If the network is not congested, the assigned rate is equal to the requested bit rate, and thus \( r_{\text{OUT}}(t) = r_{\text{req}}(t - T_{FB}) \). Conversely, if the network is congested, the control centre assigns less capacity: \( r_{\text{OUT}}(t) < r_{\text{req}}(t - T_{FB}) \). Finally, if there is some leftover available capacity, the NCC can assign it as FCA. Thus, the NCC together with the transmission delay can be modeled as a delay block cascaded to an additive disturbance \( d(t) \), defined as follows:

\[
 d(t) = r_{\text{REQ}}(t - T_{FB}) - r_{\text{OUT}}(t)
\]  

(6)

If the network is congested, \( d(t) > 0 \); otherwise, \( d(t) \leq 0 \).

Fig. 3 shows the network model.

2.3.2. **Model-Based Control Scheme**

The idea is to define an appropriate reference queue \( q_{\text{REF}}(t) \) and a controller \( C(s) \) aimed at driving the actual queue length \( q(t) \) to 0. Now, the first problem is to design \( q_{\text{REF}}(t) \) with the aim of full link utilization; obviously, this objective cannot be accomplished if the NCC assigns non-requested capacity: thus, the full link utilization must be achieved when no FCA is present. The appropriate reference queue length in question is the following:

\[
 q_{\text{REF}}(t) = \int_{t-T_{\tau s}}^{t} r_{\text{IN}}(\tau) d\tau
\]  

(7)
In fact, eq. (7) is straightforwardly obtained by noting that if the requested rate is equal to the input rate (i.e., \( r_{\text{REQ}}(t) = r_{\text{IN}}(t) \)), then the buffer accumulates the packets received during the request-assignment cycle \( T_{\text{FB}} \).

It follows that a simple rate-based request \( r_{\text{REQ}}(t) = r_{\text{IN}}(t) \) is capable of achieving the full link utilization objective. However, we must consider that the network can be also congested and that FCA can be available: in these cases, the \( q(t) \) becomes larger and smaller than \( q_{\text{REF}}(t) \), respectively. Then, the controller \( C(s) \) has two tasks: (i) it must react to congestion by increasing the rate-based requests on the basis of the excess packets accumulated in the buffer; (ii) it must not decrease the rate-based requests if FCA are available, in order to reduce the queuing delay.

In view of these considerations, the proposed controller \( C(s) \), shown in Fig. 4, computes the capacity requests as the sum of a rate-based part \( r_{\text{IN}}(t) \) and of a queue-based part \( r_{\text{Q}}(t) \). By inspecting Figs. 3 and 4, it results that the request \( r_{\text{REQ}}(t) \) is given by the following equation (\( \otimes \) indicates the convolution product):

\[
r_{\text{REQ}}(t) = r_{\text{IN}}(t) - r_{\text{Q}}(t) = r_{\text{IN}}(t) - \min(0, K(t) \otimes [q(t) - q_{\text{REF}}(t)])
\]  (8)

where the \( r_{\text{Q}}(t) \) is computed via \( K(t) \), which is a sub-controller driven by the queue length error, defined as \( e(t) = q_{\text{REF}}(t) - q(t) \).

The meaning of the rate-based part of the request (8) is straightforward: in order to avoid packet starvation, the requested transmission rate should equal the input rate. The second term of eq. (8) deals with congestions since it aims at driving the queue length error to 0 by reducing \( r_{\text{REQ}}(t) \), i.e., at driving the actual queue length to the reference one. Furthermore, the minimum operation (represented by the saturation block \( \sigma \) in Fig. 4) does not allow \( r_{\text{REQ}}(t) \) to be lower than \( r_{\text{IN}}(t) \), so that FCA can be exploited.

Since the process model \( P(s) = e^{-\tau s} / s \) contains a delay (see Fig. 3), and since the satellite delay is constant and known, the controller \( K(s) \) has been developed by utilizing the Smith’s principle ([12]), which is a control-theoretic method to overcome the stability problems caused by the feedback delay:

\[
K(s) = \frac{r_{\text{Q}}(s)}{e(s)} = \frac{C_{\text{Q}}(s)}{1 + C_{\text{Q}}(s)[P_{\text{Q}}(s) - P(s)]} = K \frac{1}{1 + K \left[ \frac{1}{s} - \frac{e^{-\tau s}}{s} \right]}
\]  (9)

where \( C_{\text{Q}}(s) = K \) is the proportional primary controller and \( P_{\text{Q}}(s) = 1/s \) is the process model without delay. From eq. (9), it follows that \( r_{\text{Q}}(t) \) is then computed as:

\[
r_{\text{Q}}(t) = -K \left[ q(t) - q_{\text{REF}}(t) - \int_{t-\tau}^{t} r_{\text{Q}}(\tau) d\tau \right]
\]  (10)
The following properties of reference tracking, congestion recovery and full link utilization hold; note that, as above-mentioned, these properties are relevant only if FCA are not present; thus, in the following, \( d(t) \) is considered non-negative and the saturation block \( \sigma \) is neglected.

**Property 1:** By setting \( K > 0 \), \( q(t) \) tracks \( q_{\text{REF}}(t) \) exponentially, with time constant \( \tau = 1/K \) (reference tracking).

**Proof:** Since the system is linear, the part of \( q(t) \) due to \( q_{\text{REF}}(t) \) can be computed by considering \( r_{\text{IN}}(t) \equiv d(t) \equiv 0 \):

\[
\frac{q(s)}{q_{\text{REF}}(s)} = \frac{s}{s + K} e^{-\tau s}
\]

The proof derives from the fact that (11) is a first-order transfer function, with pole \( p = 1/K \), followed by a delay.

**Property 2:** By setting \( K > 0 \), if at a time \( t_C \) a congestion terminates (i.e., \( d(t) > 0 \) for \( t < t_C \) and \( d(t) = 0 \) for \( t \geq t_C \)), the queue length part due to the congestion is exponentially driven to 0, with time-constant \( \tau = 1/K \) (congestion recovery).

**Proof:** Since the system is linear, the part of \( q(t) \) due to the congestion, i.e., due to \( d(t) \), can be computed by considering \( r_{\text{IN}}(t) \equiv q_{\text{REF}}(t) \equiv 0 \):

\[
\frac{q(s)}{d(s)} = \frac{1 - e^{-\tau s}}{s} + \frac{e^{-\tau s}}{s + K}
\]

The inverse Laplace transform of (12) is:

\[
q(t) = \int_{t - \tau}^{t} d(\tau) d\tau + \int_{0}^{t} e^{-K(t - \tau)s} d(\tau) d\tau
\]

which, considering that \( K > 0 \) and \( d(t) \geq 0 \ \forall t \), proves property 2.

**Theorem 1:** By setting \( K > 0 \), the control scheme meets the full link utilization objective (i.e., \( q(t) \geq 0 \ \forall t \)) if no FCA is provided (i.e., \( d(t) \geq 0 \ \forall t \)).
**Proof:** Eq. (7) shows that $q_{REF}(t)$ is calculated from $r_{IN}(t)$. Thus, since the system is linear, $q(t)$ can be computed as the sum of two terms: the first one is due to $d(t)$, and its contribution is given by eq. (13); the second one is due to $r_{IN}(t)$ and can be computed by considering $d(t) \equiv 0$:

$$
\frac{q(s)}{r_{IN}(s)} = \frac{1 - e^{-t_{T}}} {s} \tag{14}
$$

The inverse Laplace transform of eq. (14) is:

$$
q(t) = \int_{t_{T}}^{t} r_{IN}(\tau) d\tau \tag{15}
$$

The proof follows from Property 2, stating that eq. (13) is non-negative, and from eq. (4), entailing that eq. (15) is non-negative.

### 3.3 Interaction Between Traffic Control and Access Control

The interaction between the IP and MAC layer aims at calculating the right amount of bandwidth to be requested without resource over-provisioning while allowing service differentiation. Fig. 5 shows the overall architecture.

As shown by the ‘data path’ in Fig. 5, the IP flows are classified into the defined IP Class of Services, regulated, stored in the proper buffer and scheduled at IP level (as specified in Section 3.1). The classified and regulated IP flows are then segmented, by the Segmentation and Reassembly (SAR) module, into ATM cells, which are stored into two MAC-layer buffers: the RT ATM cells stored in the RT MAC buffer are transmitted via the statically allocated capacity, while the ATM cells stored in the NRT MAC buffer are transmitted via the dynamically allocated capacity; NRT packets are allowed to use a statically allocated time-slot if the RT MAC queue is empty. Finally, the framing entity maps the ATM cells onto the uplink frame.

The BoD controller, located at the MAC layer of the STs and shown in Fig. 5, is in charge of controlling the access to the satellite link: it computes the capacity requests on the basis of measures concerning the NRT queue length and the rate of the packets feeding the NRT MAC buffer. With the aim of avoiding MAC-layer buffer overflows, if the queue length exceeds a threshold level, the scheduler is prevented to feed the NRT MAC queue. This is the only interlayer signalling between IP and MAC layer: thanks to this simplicity, the presented architecture has been selected for implementation in the SATIP6 hardware demonstrator.

On the basis of the NRT MAC buffer queue length, the BoD controller computes the bandwidth requests for the NRT traffic and sends them to the NCC (as specified in Section 3.2); the BoD controller then
regularly receives the time-slot assignments from the NCC via the so-called Terminal Burst Time Plan (TBTP) messages ([5]).

Compared to a traditional architecture, in which the regulated IP packets are collected in CoS buffers, segmented into ATM cells, mapped onto the DVB traffic priority classes, re-regulated and, finally, re-scheduled, the proposed architecture claims various advantages: i) it avoids the duplication of the scheduling, shaping and policing functionalities in the IP and MAC layers and the introduction of further delays in the MAC buffers; ii) it avoids MAC buffer overflows and hence partial transmission of an IP packet, which causes a waste of transmission capacity; iii) when a congestion state occurs packets are accumulated in the IP queues and not in the MAC queues, so that when the congestion ends the scheduler is able to use all its discrimination capability, selecting the IP packets with the most stringent delay requirements.

The threshold level has to be selected in order to allow the BoD controller to compute the capacity request. Considering that the rate-based part of the capacity request is based on the measure of the rate of the NRT packets feeding the MAC NRT buffer, and that the request-assignment cycle duration is equal to $T_{FB}$, the threshold should allow to collect the packets transmitted at full rate for $T_{FB}$ seconds: by denoting with $r_{MAX}$ the maximum transmission rate of the ST, the threshold must be set equal to $r_{MAX} \cdot T_{FB}$.

4. Experimental results

The architecture and the algorithms proposed in this paper have been implemented in a testbed platform. The platform, shown in Fig. 6, is composed of 4 main parts: two uplink spot-beams are emulated by 2 user LANs (LAN1, LAN2), shown on the left-hand side of the figure; in the middle, another LAN (SATLAN) emulates satellite system; on the left-hand side, a Gateway, connected to the IPv6 network, is emulated by LAN3. Each user LAN (1 and 2) includes 2 main workstations (WS) and one SubLAN connected to one workstation, named GWS; the GWS works as a home Agent and/or Access Router, depending on the studied scenario (as suggested in [26]).

The satellite network is emulated using an Ethernet network connecting the STs (i.e., LAN1 and 2), the NCC, and the Satellite Emulator. Finally, LAN3 is used as ISP (Internet Service Provider) network, providing the access to a native IPv6 network, or as a headquarter, used to test multicast applications. A Network Time Protocol (NTP)-based network linking the workstations provides network synchronization.

Thanks to its modular design and implementation, the platform is able to emulate in a realistic and flexible way a complete DVB-RCS system. It is then possible to configure the platform to simulate a system using a regenerative satellite with an on-board switching matrix, as in SATIP6, or to simulate a transparent DVB-RCS system dimensioned around a single Hub, only by changing some configuration files. A complete
DVB-RCS protocol stack is implemented, and the modulation/coding part is simulated in real time thanks to pre-calculated Bit Error Rate (BER) profiles.

Tab. 1 shows the software used within the platform testbed.

Each ST avails of a statically assigned bandwidth share, while the remaining transmission capacity can be consumed by dynamic requests: each ST sends its bandwidth request to the NCC according to the BoD algorithm, then the NCC divides the available bandwidth among the STs on the basis of the received requests and sends the bandwidth allocations. If the total amount of the requests is greater than the available bandwidth, the rate assigned to a certain ST is likely to be less than the requested one (congestion state); on the contrary, if it is lower, the leftover available bandwidth is equally distributed among the STs as FCA. Obviously, the availability of FCA decreases with the uplink load, while the occurrence of congestion states grows.

The uplink capacity is divided into frames, whose duration is 0.05 s. A super frame is composed of 10 internal frames. The capacity requests are computed every superframe, and the assignments are received every superframe. This means that the BoD scheme of Section 3.2 is sampled with sampling time $T_C = 0.5$ s, equal to the superframe length. In the sampled version of the BoD algorithm, according to stability considerations, the constant $K$ of the capacity request (10) is set equal to $0.5 T_C^{-1} = 1$ s$^{-1}$ (see [6] for a detailed discussion).

With these parameters, the average MAC queuing delay of the NRT packets is about 1250ms. To reduce this delay, the reference queue of the BoD algorithm described in the previous Section has been modified as follows:

$$q_{REF}(t) = \alpha \int_{t-T_{as}}^{t} r_{IN}(\tau) d\tau$$

with $\alpha \in [0, 1]$. If $\alpha < 1$, since the NRT MAC buffer queue length tracks a lower reference queue, the queue length and, consequently, the queuing delay are reduced, at the price of some underutilization of the assigned capacity. Note, however, that the delay reduction is fully achieved only when the actual queue reaches the reference one. The exponential tracking dynamic is driven by the pole $p = -K$ of equation (11) (i.e., by the time constant $\tau = 1/K$); considering that $K = 1$ s$^{-1}$, the reference tracking is practically achieved only after

5 500ms of the request-assignment cycle, 250ms of the transport delay plus, on average, 250ms that ATM cells have to wait in the NRT MAC buffer for the request opportunity, plus, on average, 250ms that ATM cells have to wait in the NRT MAC buffer for the transmission opportunity within the superframe. The worst case occurs when the ATM cells wait the whole superframe in the buffer for both request and transmission opportunities: the maximum delay is therefore 1750ms.
about $4\tau = 4s$. This means that the delays of the first packets of the traffic bursts cannot be reduced, and that sporadic transmissions suffer from high queuing delays. The queuing delays of these first packets can be reduced via FCA (as discussed in [25]). Appropriate access mechanism are under research to cope with this problem, which affects also short-living TCP flows. Through a simulation campaign, the parameter $\alpha$ has been set equal to 0.5, in order to effectively reduce the delays while guaranteeing more than 95% of capacity utilization efficiency.

Further delay reduction is obtained since the actual capacity requests are a little bit larger than the ones computed by eqs. (8)-(10), for the reason that the capacity requests have to be expressed in time-slots per frame: if the NCC assigns the full requested capacity, the effect is like availing of some ‘implicit’ FCA.

Several tests have been executed in order to validate the proposed QoS architecture.

The first test is aimed at evaluating the TCP on BoD behaviour. To cope with the high latency of the satellite network, further increased by the BoD mechanism, TCP parameters have been set as shown in Tab. 2. Figs. 7 a) and b) show the throughput of a TCP connection supported by WS11 and the associated capacity requests, respectively.

In the test in question, the acknowledgements (ACK) packets – constituting the feedback required by the TCP to regulate its transmission rate – are transmitted by the receiver ST (i.e., the ST which receives the TCP packets and sends ACKs via the return channel) using available FCA. If no FCA is available, other tests show that the TCP connection is not capable of reaching an acceptable throughput if the ACKs are transmitted via the BoD and no other NRT traffic is present in the destination ST: as a matter of fact, the ACK-generated traffic is sporadic, so that the transmission delay of each ACK packet on the return channel is about 1250ms. This problem is not present if the receiver ST has other active NRT flows: in this case, ACK packets are multiplexed in the NRT buffer with the other flows and, as discussed above, the queuing delay is effectively reduced by the reference queue (16).

At time $t_1 = 100s$ and $t_2 = 200$, other WSs log in, so that the available capacity is limited to about 350 kbps. The figure reveals that the TCP connection supported by the BoD algorithm has been able to catch the mean available capacity during the congestion period. After the end of congestion (time $t_3 = 420s$, when the other WSs log off), the figure shows that, by exploiting FCA, the BoD scheme achieve low queuing delays: the obtained average Round Trip Time (RTT) of less than 0.6 s, allowing the TCP to transmit almost approximately at 900 kbps. Note that the associated capacity requests perfectly track the TCP throughput (since the payload of an ATM cell is 384 bits, given that the superframe duration is 0.5 s, 1.3 ATM cell per frame equals 1 kbps).
The second test is aimed at showing that dynamic capacity allocation can be fruitfully used also to support video streaming. VideoLan\(^6\) ([23]) was used to broadcast the video. Two codecs have been used: XVid\(^7\) ([22]) for DivX-like High Quality (HQ) video, with throughput between 250 Kbits/s to 3,5 Mbits/s; MPEG (Moving Picture Experts Group) for Low Quality video, with throughput around 1 Mbits/s.

If the network load is negligible (Fig. 8 a)), the HQ video transmission avails of about 300 kbps of FCA; the resulting average end-to-end delay is about 0.5 s and the delay always lower than 1.2 s. If the network load is higher (Fig. 8 b)), no FCA is available, and, consequently, the average delay increases up to almost 1.1 s, with peaks of about 1.6 s. Even if, in both cases, the delay variations are considerable, they are acceptable for Video streaming. In fact, since the required interactivity level is lower than the one required, for instance, for audio conference applications, by using a play out buffer of 2 seconds the quality will be almost perfect even without FCA.

As shown by Fig. 9, LQ videos experience a lower delay with respect to HQ videos; the reason is that the throughput of the MPEG stream is rather regular with respect to the highly variable XVid throughput. As above discussed, the delay of the first packets suffer from high delay, evident in the beginning of the plots of Fig. 9; the delay of the following packets rapidly decrease due to the effect of the parameter \(\alpha\) and of FCA. The final average delay is lowered down to about 300ms. The effect of FCA is to accelerate the delay reduction, as revealed by the comparison of Fig. 9 a), where the available FCA is only the ‘implicit’ FCA given by the approximation of the capacity requests, and Fig. 9 b), where 300kbps of FCA are available.

In conclusion, LQ video transmission is well suited for video conference (because of the low end to end delay and jitter), whereas the second case is more adapted for video diffusion.

Note, however, that in the described tests of LQ and HQ video on BoD no congestions were considered: even in the case with FCA = 0 kbps, the requested capacity was always assigned to the connection. In order to provide QoS guarantees even in presence of congestions, the proposed architecture is capable of differentiating the flow behaviour via the Traffic Control algorithms.

With the purpose of testing the performance of the Traffic Control procedures, a single reference ST with three different flows is considered. The three flows have been mapped onto three different services: BE, File Transfer Protocol (FTP) and Voice. Voice traffic provides loss and delays guarantees and is supported by

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\(^6\) The VideoLAN project targets multimedia streaming of MPEG and DivX files, DVDs, digital satellite channels, digital terrestrial television channels and live videos, on a high-bandwidth IPv4 or IPv6 network, in unicast or multicast.

\(^7\) XviD is the first open-source MPEG-4 codec, released under the GPL license.
static bandwidth assignments; FTP traffic offers loss guarantees and is supported by dynamic bandwidth assignments, as well as BE traffic, which, however, has no guarantees. The differences among the QoS achieved by the three services are summarized by Tab. 3.

Tab. 3 shows that the average delays of the BE and FTP classes increase with the network load, while the delay of the Voice service remains constant even if the network is overloaded; moreover, Tab. 3 shows that Voice and FTP services are effectively protected from packet losses, while BE service losses increase with the network congestion. Note that the jitter is rather limited also for the BE and FTP traffic. The reason is that the network load is high and the queues are always filled up, so that the effect of traffic bursts (higher delay for the first packets with respect to the following ones) is mitigated.

In conclusion, Tab. 3 shows that the proposed architecture allows a proper differentiation among the services without requiring complex implementation.

5. Conclusions

In this paper, an architecture suitable for QoS provision in broadband TCP/IP over DVB satellites has been proposed. The presented work has been carried out within the IST project SATIP6.

On the one hand, the access control aims at requesting to the satellite network the proper amount of time-slots on the DVB frame on the basis of measures of the traffic entering the satellite system. On the other hand, traffic control aims at guaranteeing delay and bandwidth requirements to IP flows and users on the basis of the bandwidth allocated to DVB classes by means of the access control function. The paper proposes an overall integrated architecture aimed at efficiently coordinating their operation.

The main contribution of this paper is that the proposed QoS architecture has been implemented by the SATIP6 consortium, so that all the proposed algorithms have been tested in a realistic scenario with real applications. The results of the tests performed through the hardware demonstration platform showed that, thanks to the integrated traffic control procedures, the proposed architecture is capable of correctly differentiating the QoS experienced by the IP flows, while, thanks to the efficiency of the resource management procedures allowing dynamic and static capacity assignments, it obtains high exploitation of the available resources.

Further research is needed in the field of TCP on BoD interactions, in order to cope with the sporadic-nature of the acknowledgements and with short-living flows. Moreover, the performance of the implemented

8 In the second scenario, although the traffic load has been set to 120%, the measured packet loss ratio of the BE traffic of the considered ST was only 7.49%. The reason is that bigger BE flows were present in the scenario. Since the NCC follows the max-min fairness criterion ([24]), it assigns the same amount of capacity to the congested flows; thus, the small considered BE flow is less affected by congestions than the bigger ones.
architecture can be enhanced by introducing a tighter integration between the traffic control and the access control modules.

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References


[22] XviD (ISO MPEG-4 compliant video codec), [http://www.xvid.org](http://www.xvid.org)

[23] VideoLAN (Free Software and Open Source video streaming solution), [http://www.videolan.org](http://www.videolan.org)


Figure 1: SATIP6 Scenario.

Figure 2: Traffic Control.
Figure 3: Model of the BoD control system.

Figure 4: ST BoD Controller.

Figure 5: QoS Architecture in the ST.
Figure 6: SATIP6 testbed.

Figure 7: a) Measured TCP throughput during congestion; 
b) Associated capacity requests.
Figure 8: End-to-end delay (dotted) and mean delay (plain) graphs for Xvid video profile;
(a) FCA = 300 kbps, (b) FCA = 0 kbps.

Figure 9: End-to-end delay (dotted) and mean delay (plain) graphs for MPEG video profile;
(a) FCA = 0 kbps, (b) FCA = 300 kbps.
Station | Operating System | Software
--- | --- | ---
WS | RedHat 9.0 | Gnomemeeting, VideoLanClient, vsftp, Apache, Mozilla
GWS | Windows XP with MIPv6 | VideoLanClient, TTCP, ping6
GW | Windows XP with MIPv6 | TCP Performance Enhancing Proxy & MIPv6 Home Agent
NCC, SE & ST | RedHat 9.0 | SATIP6-developed satellite emulation softwares

Table 1: Platform software.

<table>
<thead>
<tr>
<th>Maximum Segment Size (bytes)</th>
<th>1460</th>
</tr>
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<tbody>
<tr>
<td>Receive Buffer (bytes)</td>
<td>128000</td>
</tr>
<tr>
<td>Delayed ACK Mechanism</td>
<td>Segment/Clock Based</td>
</tr>
<tr>
<td>Maximum ACK Delay (sec)</td>
<td>0.2</td>
</tr>
<tr>
<td>Slow-Start Initial Count (MSS)</td>
<td>2</td>
</tr>
<tr>
<td>Fast Retransmit</td>
<td>Enabled</td>
</tr>
<tr>
<td>Fast Recovery</td>
<td>Enabled</td>
</tr>
<tr>
<td>Window Scaling</td>
<td>Enabled</td>
</tr>
<tr>
<td>Selective ACK (SACK)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Nagle's SWS Avoidance</td>
<td>Disabled</td>
</tr>
<tr>
<td>Karn's Algorithm</td>
<td>Enabled</td>
</tr>
<tr>
<td>Retransmission Thresholds</td>
<td>Attempt Based</td>
</tr>
<tr>
<td>Initial RTO (sec)</td>
<td>2</td>
</tr>
<tr>
<td>Minimum RTO (sec)</td>
<td>1</td>
</tr>
<tr>
<td>Maximum RTO (sec)</td>
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</tr>
<tr>
<td>RTT Gain</td>
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</tr>
<tr>
<td>Deviation Gain</td>
<td>0.25</td>
</tr>
<tr>
<td>RTT Deviation Coefficient</td>
<td>4</td>
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</tbody>
</table>

Table 2: TCP parameter setting.

<table>
<thead>
<tr>
<th>Network Load [%]</th>
<th>Average Delay (Jitter) [ms]</th>
<th>Losses [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BE</td>
<td>FTP</td>
</tr>
<tr>
<td>100</td>
<td>2617 (13)</td>
<td>2324 (13)</td>
</tr>
<tr>
<td>120</td>
<td>2616 (13)</td>
<td>2322 (13)</td>
</tr>
</tbody>
</table>

Table 3: Loss percentage comparison with different service classes.